

**I claim**

**1. An accessory for a wheeled vehicle, comprising:**

**an enclosure,**

**a first attachment means for attaching said enclosure onto the wheeled vehicle proximate a wheel,**

**an interchangeable sound producing element,**

**a second attachment means for detachably attaching said sound producing element to said enclosure.**

**wherein when said sound producing element is attached to said enclosure, a portion of the wheel impacts said interchangeable sound producing element, thereby producing a sound.**

**2. The accessory of claim 1 wherein said first attachment means comprises:**

**a clamp having a generally circular channel running therethrough,**

**and a tightening means for a tightening said clamp around a generally cylindrical member of the wheeled device.**

**3. The accessory of claim 1 wherein said interchangeable sound producing element is generally planar.**

**4. The accessory of claim 1 further comprising a texture on a surface of said sound producing element.**

**5. The accessory of claim 1 further comprising voids located within said sound producing elements.**

**6. The accessory of claim 1 further comprising a chamber within said enclosure**

**7. The accessory of claim 1 further comprising a resonance chamber located within said enclosure, said resonance chamber amplifying vibrations of said sound producing element**

**8. An accessory for a velocipede, comprising:**

**a enclosure,**

**a first attachment means for attaching said enclosure onto the velocipede,**

4           an interchangeable sound producing element,  
5           a second attachment means for interchangeably attaching said interchangeable  
6           sound producing element to said enclosure,  
7 wherein when said sound producing element is attached to said enclosure, a portion  
8 of the wheel impacts said interchangeable sound producing element, thereby  
9 producing a sound.

1       9. The accessory of claim 8 wherein said first attachment means comprises:  
2           a clamp having a generally circular channel running therethrough,  
3           and a tightening means for tightening said clamp around a generally cylindrical  
4           member of the velocipede.

1       10. The accessory of claim 9 wherein said generally cylindrical member is chosen  
2       from the group of members consisting of a prong of a velocipede frame fork, a seat  
3       stay, a chain stay, and a fender brace.

1       11. The accessory of claim 8 wherein said second attachment means has at least one  
2       projection which selectively interlocks within said enclosure.

1       12. The accessory of claim 11 wherein each of said at least one projection has an  
2       engagement position and a disengagement position, wherein when in said  
3       engagement position said at least one projection is engaged with said enclosure, and  
4       wherein when in said disengagement position said at least one projection is  
5       disengaged from said enclosure.

1       13. The accessory of claim 12 further comprising an actuation means, said actuation  
2       means moving said at least one structure between said engagement position and said  
3       disengagement position.

1       14. The accessory of claim 8 wherein said second attachment means has a plurality  
2       of structures which selectively interlocks within said enclosure.

1       15. The accessory of claim 8 wherein said interchangeable sound producing element  
2       is a generally planar member disposed within the path of spokes of a wheel of the  
3       velocipede, wherein when the wheel on the velocipedes in motion, the spokes  
4       impact said interchangeable sound producing element to produce a sound.

- 1       **16. In combination:**  
2           **a bicycle, having at least one wheel having spokes,**  
3           **a sound accessory, comprising:**  
4               **a enclosure,**  
5               **a clamping means for clamping said enclosure the bicycle proximate said at**  
6               **least one tire,**  
7               **an interchangeable sound producing element,**  
8               **a second attachment means for detachably attaching said sound producing**  
9               **element to said enclosure,**  
10       **wherein when said sound accessory is clamped onto said bicycle and said**  
11       **interchangeable sound producing element is attached to said enclosure, said spokes**  
12       **impact said sound producing element to produce a sound.**
- 1       **17. The combination of claim 16 wherein said enclosure has a chamber located**  
2       **therein.**
- 1       **18. The combination of claim 16 further comprising a plurality of structures having an**  
2       **engagement position and a disengagement position, wherein when in said**  
3       **engagement position said structures are engaged with said enclosure, and wherein when in**  
4       **said disengagement position said structures are disengaged from said enclosure.**
- 1       **19. The combination of claim 18 further comprising an actuation means, said**  
2       **actuation means moving said plurality of structures between said engagement position**  
3       **and said disengagement position.**
- 1       **20. The combination of claim 16 wherein said second attachment means comprises:**  
2           **a mounting plate,**  
3           **a third attachment means for attaching said interchangeable sound producing**  
4               **element to said mounting assembly,**  
5           **at least one structure depending from said mounting assembly, said at least one structure**  
6               **having a projection, said projection being sized to fit within an opening**  
7               **within said enclosure,**  
8           **an actuation means for releasing said projection from said opening within said**  
9               **enclosure.**
- 1       **21. The combination of claim 20 further comprising a guide, said guide**  
2       **extending from said mounting assembly and sized to fit within a channel within said**  
3       **enclosure, wherein said guiding means guides said mounting assembly when said**  
4       **mounting assembly is slid into position within said enclosure, with said enclosure contain**  
5       **alignment groove on top and bottom of channel.**